Work Order I January-24-12 1:28		85 SY	IN PEB B	*792	285*				Page 1
Item ID: D35 Revision ID:	60-794-04	l		Accept	*N9000	74010	<b>7</b> 0*	Setup Sta	14771
Start Date: 24/0 Required Date: 17/0 Reference:		Start Qty: 1.00 Req'd Qty: 1.00	•		Cust Item II Customer:	<b>)</b> :			IV.57
		· M.L.J	Date: 12/01/24	Tooling: SPC (Y/N):	Dat	e:	. <u> </u>	Run Sta	"NR1"
Sequence ID/ Work Center ID		Operation Description		Set Up/ Run Hours	Tool ID	Tool # Pla		t Reject Qty	Reject Insp. Number Stamp
Draw Nbr	Revis	ion Nbr							
IIN-D350-794	C								
*100 *100*		DOCUMENT CONT	<b>hal</b> ROL	0.00				A Br	MLJ 12-2-3
Document Control			oy bluefile & type labels per PPI	PD350-794-041	CHG003 2 7/2	eliz	(		
110	j	Pick Kit		0.00				. 1 h	
*110* Packaging Packaging		Memo		0.00				263	¥
*120	(	- QC4- 100% Inspect k	its for completeness	0.00	12/02/13				
QC Quality Control		Memo		0.00	1219/13		(6	)	

D	a	rt	A	er	O	S	pa	ac	е	L	td	
---	---	----	---	----	---	---	----	----	---	---	----	--

ľ		WORK ORDER CHANGES											
STEP		PR	OCEDURE CHANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector				
									A,				
:		PAR #:	Fault Category:	NCI	R: Yes	No <b>DQ</b>	A:	Date: _					
Re	esolution:		Disposition:	QA:	N/C C	Closed:		Date: _					
•	:	:	e:PAR #:	STEP PROCEDURE CHANGE  PROCEDURE CHANGE  PAR #: Fault Category:	STEP PROCEDURE CHANGE  PROCEDURE CHANGE  PAR #: Fault Category: NCI	STEP PROCEDURE CHANGE By  PROCEDURE CHANGE NCR: Yes	STEP PROCEDURE CHANGE By Date  By Date  PAR #: Fault Category: NCR: Yes No DQA	STEP PROCEDURE CHANGE By Date Qty	STEP PROCEDURE CHANGE By Date Qty Chief Eng / Prod Mgr  STEP PROCEDURE CHANGE By Date Qty Chief Eng / Prod Mgr  PROCEDURE CHANGE By Date Qty Chief Eng / Prod Mgr  NCR: Yes No DQA: Date:				

NCR:	WORK ORDER NON-CONFORMANCE (NCR)										
	T	Description of NC		Corrective Action Section B		Verification	Approval	Approval			
DATE	STEP	Section A	Initial Chief Eng	Action Description  Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector			
		, , , , , , , , , , , , , , , , , , ,									
						į					

Work Ord January-24-12		2285		*792	285*			Page 2
Item ID: Revision ID:	D350-794-0			Accept	*N9000401	INN* Se	tup Start Stop	*NS1*
Item Name: Start Date: Required Date: Reference:	Tank Assemb 24/01/2012 17/02/2012	Start Qty: 1.00 Req'd Qty: 1.00	*1* *1*		Cust Item ID: Customer:		Зюр	*NS2*
Approvals:	Process Pla	an:	Date:	Tooling: SPC (Y/N):	Date:	Ru 	n Start Stop	*NR1* *NR2*
Sequence ID/ Work Center II  130  *130*  Packaging  Packaging	)	Operation Description  Packaging  Memo Identify and Location:	pack for shipping as per	Set Up/ Run Hours 0.00 0.00 PPPD350-794-041		_	•	Reject Insp. Number Stamp
<sup>140</sup> <b>*1∆∩*</b> <sup>QC</sup>		PPP Rev:		0.00			12/2	130

Quality Control

M-12-13

Dart	Aer	osp	ace	Ltd

W/O:			WORK ORDER CHANGES								
DATE	STEP	PF	ROCEDURE CHANGE	В	y Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
								9			
-											
					:						
								]			
Part No		PAR #:	Fault Category:	NCR: `	es No De	QA:	Date: _				
	Resolution	:	Disposition:	QA: N/	C Closed: _		Date: _				

		WORK ORDE	ER NON-CONFORMAN	CE (NCR)			,
	Description of NC		Corrective Action Section E	3	Varification	Approval	Approval
STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspecto
	STEP	STEP Description of NC	STEP Description of NC Section A Initial	STEP Description of NC Corrective Action Section E	STEP  Description of NC Section A  Initial Chief Eng Corrective Action Section B  Initial Chief Eng Chief Eng Section B  Sign & Date	STEP Description of NC Section A Initial Chief Eng Chief	STEP  Description of NC Section A  Initial Chief Eng Chi

# **Picklist Print**

January-24-12 1:28:25 PM

Work Order ID: 79285

\*79285\*

Parent Item:

D350-794-041

\*D350-794-041\*

Parent Item Name: Tank Assembly

**Start Date: 24/01/2012** 

**Required Date: 17/02/2012** 

Start Qty: 1.00

Required Qty: 1.00

**Comments:** 

IPP Rev:A 10.05.17 ECN10-562 DD verf:

10.11.18 updated pick list EC verified by: DD AS PER CHG 003 DD VERF-EC

IPP Rev B - IPP REV:C 11.09.27

	AS PER CHG 003	DD VERF:EC											
Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
AN816-6D		Purchased	No			110	Each	12.0000	1	1		<u>`</u>	
*AN816-6 Nipple-M-6Flare -1/4NPT	<b>D</b> *								**	5			
				Location	<u>!</u>	Loc	<u>Oty</u>	Loc Code					
				ST325			12		_	/	-		
					118378		2			-	-	^	
D4055-041		Manufactured	No		118529	110	10 Each	0.0000	1	7 1	-		
Phone Tank Assembly	41*	Manufactured	110			110	Each	0.0000	**	78	3815	<u> </u>	
D4002-041		Manufactured	No			110	Each	1.0000	1	1		$\forall$	
*D4002-04 Aux Tank Drain Hose Asset									** B	79289	· S-	<u> </u>	
				<b>Location</b>		Loc (	<u>Otv</u>	Loc Code					
				ST193			1		_		-		
D4002.042					73558		1		_				
D4002-043		Manufactured	No			110	Each	1.0000	. 1	1		j i	· ^
*D4002-04 Aux Tank Drain Hose Asser	43* mbly, Aft								**	3793	13	12/2/	3 5
				Location		Loc C	Oty	Loc Code					•
				ST193			1						

73554

## **Dart Aerospace Ltd**

W/O:			WORK ORDER	CHANGES				
DATE	STEP	Р	ROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
								3
					<u> </u>			
Part No	:	PAR #:	Fault Category:	NCR: Ye	es No <b>DQ</b>	<b>A</b> :	Date:	
	R	esolution:	Disposition:	QA: N/C	Closed:		Date: _	

NCR:		WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section 8	Verification	Approval	Approval					
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspecto				
					}							
٠												

Picklist Print  Jahuary-24-12 1:28:25 PM										Page 2
Work Order ID: 79285		*7	9285*							
Parent Item: D350-794-041			350-794-0	1/1*						
Parent Item Name: Tank Assembly			1.5:50-794-0	14 1		Si	art Date:	24/01/2012	Required Date: 17	02/2012
·							tart Qty:		Required Qty: 1.0	
MS20822-3D	Purchased	No		110	Each	11.0000	2	, <u> </u>	required Qty. 1.0	•
	ruichaseu	140		110	Each	11.0000		/ ارځم		
*MS20822-3D*							**	34		· ·
> LIDOW			<b>Location</b>	Loc	c Qty	Loc Code		ţ		
			ST299		11	<u> </u>				
			118529		1				_	
			119109		5			2	_	
			120142		5			· <b>/</b>	_	
MS20822-8D	Purchased	No		110	Each	9.0000	. 1	<b> </b> /1		
5*MS20822-8D*							**	\$\frac{1}{2}		
Elbow-90M-1/2Flare-3/8NP			T. a. a. Africa		0.					
			<u>Location</u> ST299	<u>L00</u>	e Oty	Loc Code				
					9 8			$\overline{\Lambda}$	-	
			118529 16762		1			'//	_	
D4009-041	Manufactured	No		110	Each	5.0000	.2	2	_	
*D4009-041*							**	Sf		
			<b>Location</b>	Loc	: Qty	Loc Code				5
			ST108		5				_	
			72443		1			0	_	
TBA28B	Purchased	No	78355	110	4 ====================================	0.0000	2	2	-	
<i>'</i>		110	-	110	Each	0.0000	3 <b>**</b>	3	$\bigcap$	
*TRA28R* \$3600 -) Cable Tie Fastener							**	B6693	57 5	
/ TY25MX	Purchased	No		110	Each	891.0000	1	1	1	
	Furchaseu	140		110	Each	691.0000	**	1	(a = ()	
*TY25MX*							^^	12/2	13 54	
·			Location	Loc	: Oty	Loc Code				
			ST380		891	·			_	
			115695		891			7	_	
January-24-12 1:28:25 PM			Shop P	acket Print						Page

Dart Aerosp	pace Ltd
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W/O:		WORK ORDER CHANGE	WORK ORDER CHANGES						
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
							*		
Part No	:	PAR #: Fault Category:	NCR: Yes	s No <b>DQ</b>	<b>A</b> :	_ Date: _	<u>.</u>		

Resolution: \_\_\_\_\_ Disposition: \_\_\_\_\_ QA: N/C Closed: \_\_\_\_\_ Date: \_\_\_\_\_

NCR:		WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section B	3	Verification	Approval					
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspecto				
				-								

## 4.0 ELECTRICAL LOAD

The electrical load effect for each aircraft must be assessed as follows.

Component	Load
Fuel Pump	3.00 Amps
Fuel Gauge	0.45 Amps
Fuel Sender	0.13 Amps
Total Installation	3.58 Amps = 100 Watts

#### 5.0 WEIGHT AND BALANCE

The following is the weight increase associated with the Aux Fuel Tank Installation. Be sure to subtract the weight of any parts or material removed.

		LA	TERAL	LONG	ITUDINAL
Installation	Weight	Arm	Moment	Arm	Moment
D350-794-011 Auxiliary Fuel Tank	29.8 lb	-22.0 in	-655.6 in-lb	126.0 in	3754.8 in-lb
(AS350 models)	13.5 kg	-0.56 m	-7.56 m-kg	3.20 m	43.2 m-kg
D350-794-013 Auxiliary Fuel Tank Provisions (AS350 models)	5.5 lb	-14.6 in	-80.3 in-lb	163.4 in	898.7 in-lb
	2.5 kg	-0.37 m	-0.93 m-kg	4.15 m	10.4 m-kg
D130-794-021 Auxiliary Fuel Tank	29.8 lb	-23.6 in	-703.3 in-lb	126.0 in	3754.8 in-lb
(EC130 models)	13.5 kg	-0.60 m	-8.1 m-kg	3.20 m	43.2 m-kg
D130-794-023 Auxiliary Fuel Tank Provisions (EC130 models)	5.5 lb	-16.1 in	-88.6 in-lb	163.4 in	898.7 in-lb
	2.5 kg	-0.41 m	-1.03 m-kg	4.15 m	10.4 m-kg

#### 6.0 PARTS LIST

		71171					A CONTRACTOR OF THE PROPERTY O
Qty	Qty	Qty	Qty	<b>(Qty</b>		Superseded	
-011	-013	-021	-023	-041	Part Number	Part Numbers	Description
X					D350-794-011		AUXILIARY FUEL TANK (AS 350 SERIES)
1	Х				D350-794-013		AUXILIARY FUEL TANK PROVISIONS
İ			_				(AS 350 SERIES)
		Х			D130-794-021		AUXILIARY FUEL TANK (EC 130 SERIES)
		1	Х		D130-794-023		AUXILIARY FUEL TANK PROVISIONS
							(EC 130 SERIES)
1		1		Х	D350-794-041		TANK ASSEMBLY
				_ 1	D4055-041	JCA/M47-1-01A	FUEL TANK
	1		1		D4022-041	A8150-B1-JCA	FUEL TRANSFER PUMP ASSEMBLY
				1	D4023-1	ER281	FUEL CAP
	1		1		D4002-5	JCA-M47-2-13	SUPPLY HOSE - FROM AUX TANK
	1		1		D4003-047	JCA-M47-2-16	FUEL PUMP INLET PIPE
	1		1		D4002-7	JCA-M47-2-25	SUPPLY HOSE - PUMP TO MAIN TANK
							FILLER NECK
				/ 1	D4002-041	JCA-M47-1-13	DRAIN HOSE ASSEMBLY - FRONT
				/ 1	D4002-043	JCA-M47-1-16	DRAIN HOSE ASSEMBLY - REAR
				2	MS20822-3D		UNION
	1		11		AN832-6D		BULKHEAD UNION
				41	AN816-6D		STRAIGHT FITTING
	2		2		AN924-6D		NUT (ALTERNATE AS5178D06)
	2		2		NAS1149D0963J		WASHER

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Qty -011	Qty -013	Qty -021	Qty -023	Qty 041	Part Number	Superseded Part Numbers	Description
				1	MS20822-8D		90° FITTING
	2		2		AN815-6D		UNION
	2		2		MS29512-06		ORING
	1		1		D4022-3	05-00021	FUEL PUMP MOUNTING BRACKET
	2		2		AN3-4A		BOLT
	2		2		MS21042-3		NUT
	2		2		AN970-3		WASHER
	1		1		D4008-043	JCA-M47-2-29	FUEL PUMP SPLASH GUARD
	1		1		D4004-7	N3	HOSE CLIP
				2	D4009-041	JCA-M47-4-01	BONDING BRAID
				1	D4008-041	JCA-M47-2-26	AUXILIARY TANK FILLER SPLASH GUARD
	4		4		AN525-10R6		SCREW
	1		1	1	D4001-3	AN832-6D-JCA	BULKHEAD FITTING - MODIFIED
	7		7		CR3212-5-5		CHERRY MAX RIVET
	18		18		CR3213-4-3		CHERRY MAX RIVET
	4		4	1	CR3212-4-3		CHERRY MAX RIVET
	12		12	1	MS20470AD4-6		RIVET
	32		32		MS20470AD3-4		RIVET
	16		16		MS20470AD5-6		RIVET
	6		6		MS20470AD5-8		RIVET
	9		9		CR3213-5-2		CHERRY MAX RIVET
	6		6		CR3212-5-4		CHERRY MAX RIVET
	3		3		CR3212-5-3		CHERRY MAX RIVET
	10		10		CR3212-5-2		CHERRY MAX RIVET
							Vent Assembly Parts
	2		2		MS21919WDG-8		CLAMP
	1		1		D4003-11	JCA-M47-2-21	VENT PIPE - TANK
			1	<del> </del>	D4027-041	JCA-M47-2-20	VENT CLAMP ASSEMBLY
	1		1		D4003-049	JCA-M47-2-17	VENT PIPE - TANK
	1		1		D4027-043	JCA-M47-2-35	VENT CLAMP ASSEMBLY
1	1		1	-	D4063-3	193-8	VENT HOSE
	2		2		2000-8S		HOSE CLAMP
	1		1		NAS43DD3-32N		SPACER
	1		1		MS35207-267		SCREW
	2		2		MS35207-264		SCREW
	3		3		NAS1149D0332J		WASHER
	3		3		MS21042-3		NUT
	-			/ 3	TBA28B	-,	CABLE TIE FASTENER
				1	TY25MX /		TIE WRAP
	1		1	``	MS21919WDG-6	l	CLAMP (RUBBER REMOVED)
	1		1		D4009-041	JCA-M47-4-01	BONDING BRAID ASSEMBLY
					2,000,041	, , , , , , , , , , , , , , , , , , , ,	STATE OF THE PROPERTY IN INC.
	<del>-  </del>	-					Restraint Assembly Parts
<del></del>	1		1		D4005-1	JCA-M47-2-03	REAR RESTRAINT ANGLE/GUTTER
	1		1	<del>  </del>	D4003-1	JCA-M47-2-11	TOP STRAP ATTACH BRACKET
	1		<u>-</u>		D4004-11	JCA-M47-2-11	BOTTOM STRAP ATTACH BRACKET
	3		3	ļi	MS24694-S50	JUM-181-2-23	SCREW
							NUT
	3		3		MS21042-3		
			3		NAS1149F0363P	104/4000/4851	WASHER
	1		11		D4024-041	JCA/ASSO/MIN	ANCRA RESTRAINT STRAP
	1		1		D4004-041	JCA-M47-2-19	SIDE RESTRAINT ANGLE
	1		1		D4007-3	JCA-M47-2-18	TOP SUPPORT BRACKET
- 1	1		11		D4006-041	JCA-M47-2-01	TANK TOP SUPPORT ASSEMBLY

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Qty -011	Qty -013	Qty -021	Qty -023	Qty -041	Part Number	Superseded Part Numbers	Description
	2		2		AN4-5A		BOLT
	2		2		NAS1149F0463P		WASHER
							Locker Preparation Parts
	1		1		D4005-041	JCA-M47-2-22	FORWARD FLOOR GUTTER
	1		1		D4063-1	193-6	DRAIN HOSE
	1		1		MS21919WDG-9		CLAMP
~	1		1		MS35207-264		SCREW
	1		1		NAS1149D0332J		WASHER
	1		1		MS21042-3		NUT
	1		1		2000-6S		HOSE CLAMP
	3		3		NAS1474-08		SEALED CAPTIVE ANCHOR NUT
	1		1		D4005-11	JCA-M47-2-12	FINISHING STRIP
	4		4		MS21059-L08		ANCHOR NUT
	7	-	7		AN525-832R6		SCREW
							Electrical Parts
	1		1		D8-603		6.3A ECF FUSE (ALTERNATE HA23-6U3)
	1		1		D1-205		2.5A ECF FUSE (ALTERNATE HA21-2U5)
	1		1		MS35058-23		SWITCH
	1		1		107-964		CONNECTOR RECEPTACLE
	1		1		107-978		CONNECTOR BACKSHELL (ALTERNATE 105- 5465)
	1		1		107-943		CONNECTOR PLUG
	•			1	D4025-1	VDO-M47-JCA	FUEL QUANTITY SENDER
	4		4		MS35206-217		SCREW
	4		4		NAS1149FN416P		WASHER
	4		4		MS21044N04		NUT
	1		1	<del></del>	143-207		PLUG
	1		1		143-208	- "	RECEPTACLE
	1		1	-	143-204		RECEPTACLE HOUSING (ALTERNATE 973-
	·		,		1.15 25 .		1490)
	1		1		143-203		PLUG HOUSING (ALTERNATE 973-1482)
	5		5		143-219		CRIMP PIN (ALTERNATE 977-3800)
	5		5		143-217		CRIMP SOCKET (ALTERNATE 977-3797)
	1		1		D4009-041	JCA-M47-4-01	BONDING BRAID ASSEMBLY
	1		1		D4026-041	FL-100-R-JCA	FUEL GAUGE
	2		2		AN525-832R6		SCREW - GROUND STUD
	2		2		NAS1149FN832P		WASHER
	2		2		MS21042-08		NUT
	1		1		444-2556		GAUGE MASTER SWITCH
	1		1		D4022-5	3775628	THERMAL SWITCH (125°) – FARNELL (ALTERNATE 100-6847)
							General
	1		1		AN5800-1		PLACARD HOLDER
	1		1		AN929-6D		BLANK CAP
							Additional EC 130 Parts
			3		MS35207-264		SCREW
			3		NAS1149D0332J		WASHER
			3		MS21042-3		NUT
			1		D4027-041	JCA-M47-2-20	VENT CLAMP ASSEMBLY
			1		D4004-043	JCA-M47-2-04	SIDE RESTRAINT ANGLE AND TIE DOWN POINT

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Qty	Qty	Qty	Qty	Qty		Superseded	
-011	-013	-021	-023	-041	Part Number	Part Numbers	Description
			1		D4005-5	JCA-M47-2-06	ANGLE
			4		D4005-7	JCA-M47-2-07	ANGLE
			1		D4005-9	JCA-M47-2-08	ANGLE
			1		D4007-1	JCA-M47-2-02	TOP SUPPORT BRACKET
			1		D4005-3	JCA-M47-2-05	FORWARD RESTRAINT BEAM
			2		AN4-6A		BOLT
			1		D4007-5	JCA-M47-2-24	PACKER
			60		MS20470AD4-4		RIVET
			30		MS20470AD4-6		RIVET
			10		CR3213-4-3		CHERRY MAX RIVET
			10		CR3213-4-2		CHERRY MAX RIVET
							Placards
	1				D3997-1	JCA-M47-P1	FUEL QUANTITY - AS 350 MODELS
			1		D3997-3	JCA-M47-P2	FUEL QUANTITY - EC 130 B4 MODEL
	1		1		D3997-5	JCA-M47-P3	AUX FUEL DRAIN
	1		1		D3997-7	JCA-M47-P4	AUX FUEL TRANSFER PUMP
	1		1		D3997-9	JCA-M47-P5	AUX FUEL
	1		1		D3997-11	JCA-M47-P6	WEIGHT AND BALANCE
	1		1		D3997-13	JCA-M47-P7	ON/OFF
	1		1		D3997-15	JCA-M47-P8	CHECK LOCKER TANK
	1		1		D3997-17	JCA-M47-P9	STOWAGE PROHIBITED
	1		1		D3997-19	JCA-M47-P10	TANK VENT
	1		1		D3997-21	JCA-M47-P13	SWITCH FIXED
	1		1		D3997-23	JCA-M47-P14	AUX FUEL
	1				D3997-25	JCA-M47-P15	CONVERSION CHART - AS 350 MODELS
			1		D3997-27	JCA-M47-P16	CONVERSION CHART - EC 130 B4 MODEL
	1		1		D3997-29	JCA-M47-P17	DO NOT OVERFILL WARNING
	1		1		D3997-31	JCA-M47-P18	ON/OFF
	1		1		D3997-33	JCA-M47-P19	AUX GAUGE FACE
	1		1		D3997-35	JCA-M47-P20	AUX FUEL GAUGE
	1		1		D3997-37	JCA-M47-P21	6.3 A CIRCUIT BREAKER
	1		1		D3997-39	JCA-M47-P22	2.5A CIRCUIT BREAKER
	1		1		D3997-41	JCA-M47-P23	AUX TANK NOT FITTED
	1		1		D3997-43	JCA-M47-P24	EARTH